SEARCH REQUEST FORM

Requestor's Name: NGUTEN, (CHAU	Serial Number:	09/252,551	
Date: 9/7/99	_ Phone: _	308-5340	Art Unit: 2732	

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevent citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevent claim(s).

· LITIGATION STARCH) (0) (1)

STAFF USE ONLY

Date completed:	Search Site	Vendors
Searcher: ttt	STIC	IG.
Terminal time: 10	CM-1	STN
Elapsed time	Pre-S	
CPU time:	Type of Search	, APS
Total time:	N.A. Sequence	Geninfo
Number of Searches:	A.A. Sequence	SDC
Number of Databases:	Structure	DARC/Questel
	Bibliographic	Other

<=2> GET 1st DRAWING SHEET OF 13

Feb. 18, 1997

Ethernet system

REISSUE: Reissue Application filed Feb. 18, 1999 (O.G. Apr. 6, 1999) Gp. Ex.: 2731; Re. S.N. 09/252,551

CORE TERMS: computer, responsive, preamble, digital, timing, hub, analog, amplitude, twisted, zero...

LEXIS-NEXIS
Library: PATENT
File: ALL

5,604,741 OR 5604741

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: CASES

5,604,741 OR 5604741

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: JNLS

-1- (LEGSTAT)

PATENT NUMBER

US 5604741 [US5604741]

DOCUMENT TYPE

US-P

ACTION

95.03.16 US/AE-A

APPLICATION DATA (PATENT)

{US 398759/95 [95US-398759] 95.03.16}

ACTION

95.03.16 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

BROADCOM CORPORATION A CA CORPORATION 10920 WILSHIRE

BOULEVARD 14TH FLOOR LOS AN * SAMUELI, HENRY:

19950228; BERMAN, MARK: 19950228; LU, FANG:

19950228

ACTION

97.02.18 US/A

PATENT

ACTION

99.04.06 US/RF

REISSUE APPLICATION FILED

990218

UPDATE

9919

-1- (PAST)

ACCESSION NUMBER

9914-001299

PATENT NUMBER

US5604741

DOCUMENT TYPE

A (UTILITY)

OFFICIAL GAZETTE

99.04.06

CODE

REA

ACTION

REISSUE APPLICATION FILED

SUBJECT HEADING

REISSUE APPLICATION FILED

SS 2?

```
3/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 1999 European Patent Office. All rts. reserv.
13503678
Basic Patent (No, Kind, Date): US 5604741 A 970218 <No. of Patents: 001>
PATENT FAMILY:
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5604741 A
                                         970218
   ETHERNET SYSTEM (English)
    Patent Assignee: BROADCOM CORP (US)
   Author (Inventor): SAMUELI HENRY (US); BERMAN MARK (US); LU FANG
    Priority (No, Kind, Date): US 398759 A
                                            950316
    Applic (No, Kind, Date): US 398759 A 950316
    National Class: * 370402000; 370447000; 375231000; 375345000;
      375356000
    IPC: * H03H-007/30
    Derwent WPI Acc No: * G 97-145077; G 97-145077
   Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
   US 5604741
                 Ρ
                      950316 US AE
                                          APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                             US 398759 A 950316
   US 5604741 P 950316 US AS02
                                          ASSIGNMENT OF ASSIGNOR'S
                             INTEREST
                             BROADCOM CORPORATION A CA CORPORATION 10920
                             WILSHIRE BOULEVARD 14TH FLOOR LOS AN ;
                             SAMUELI, HENRY: 19950228; BERMAN, MARK:
                             19950228; LU, FANG: 19950228
                                          PATENT
    US 5604741
                Ρ
                      970218 US A
```

(REISSUE APPL. FILED)

REISSUE APPLICATION FILED

990406 US RF

990218

?

US 5604741